















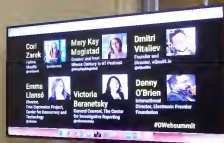


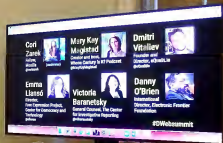


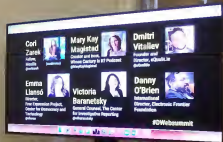
A group of seven people are seated on a stage in front of an audience. The stage is set against a plain wall. A large screen to the right displays a list of names and photos of the participants. The audience is seen from behind, seated in rows of chairs.

Cori Zarek Public Media President	Mary Kay Magistad Coeditor and host, Whose Country Is It? Podcast @marymagistad	Dmitri Vitaliev Founder and Director, @Qualis in public
Emma Lissak Director, Pan-European Report, Center for Democracy and Technology @emma	Victoria Baranetsky Board Chair, The Center for Investigative Reporting @vbaranetsky	Danny O'Brien International Director, Electronic Frontier Foundation

#Websummit











































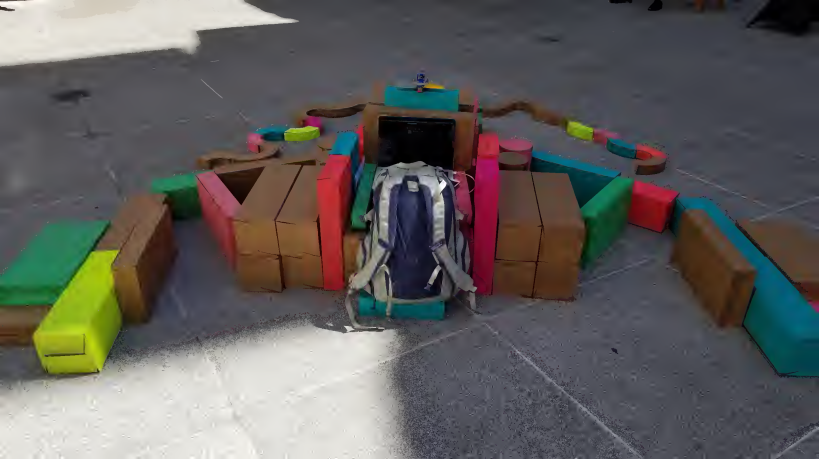






























... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..



Can we have
privacy + accuracy
both?

people to end
without using
the other

What if we could
have both?

Integration of
dissemination
(information & data)

Relevance of
DIME against other
actors with observable
data

Are there
sensors or
ways to be
sensed?

DEFEND BY
data privacy
have to hunt
down like us

Can we have
dissemination
without making
privacy? (what's the
trade-off?)

How can we
model with other
sensors/actuators?

Can we have
dissemination
without making
privacy? (what's the
trade-off?)

What if we could
have both?

What if we could
have both?

Is there a way
for "sensors" to
be "observed" without
being "observed"?

Is there a way
for "sensors" to
be "observed" without
being "observed"?

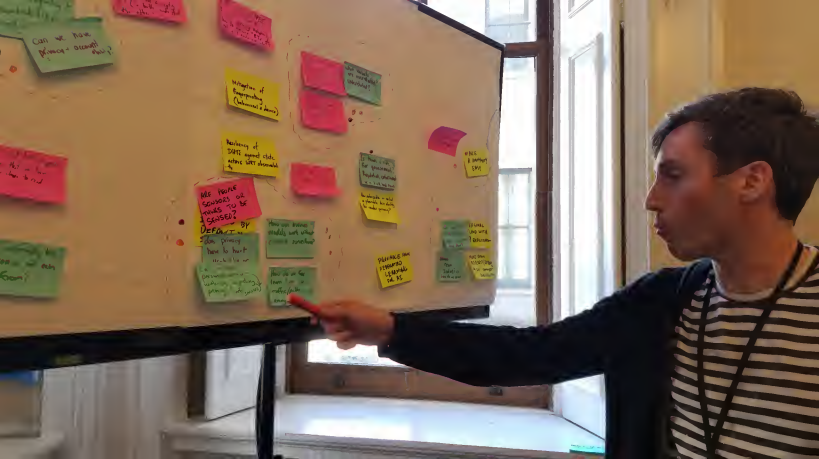
What if we could
have both?

What if we could
have both?

What if we could
have both?

What if we could
have both?

What if we could
have both?













































New Scientist

Goodbye World App Uses Emojis To Help Children Read Faces

A RITUAL
ABOUT
OFFSHORE
BANK
ACCOUNTS
SETTING
EMOJIS ON
FIRE

New Scientist

Class App Uses Emojis To Help Children Read Faces

sed
Cri

THE NEW YORK TIMES

New Scientist

Glass App Uses Emojis To Help Children Read Faces

Accused of
the Crit

le In
Anti

THE ANI

ACTIVE AP









FROM: UNITED STATES 24.188.X.178



FROM: CHILE 190.20.X.62

TO: CP





















FROM: INDIA 117



GRAY AREA

EXIT

CASH ONLY



GRAY AREA

EXIT







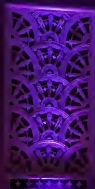






EXIT





EXIT





